ABSTRACT

A security brace for impeding forced entry into a room through an entry door. The brace comprises a plurality of elongated pole members with foot members secured at a first end of the pole member, and a block member operatively coupled to a second end of the pole members. The block member has a top planar surface with a yoke projecting upward from the top planar surface. The yoke is adapted to receive the shaft of a door knob lock set. When an uninvited intruder applies force to open the entry door, the force vector is directed down the pole members and holds the foot members against the floor, thus impeding the door from swinging open.

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